

<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

## 6 W X G/HLQHW

7KH 2IILFH RI 6WXGHQW /LIH LV GHGLDWHG WR THE STUDENT BODY  
H[SHULHQFH DV SRVLWLYH DQG SURGXFWLYE HQG LSR 5XEEQH+DOR  
JURXQG IORRU DQG FDQ EH UHDFKHG EQSKRQH SWRIHVVLQRDQ  
DUH DYDLODEOH WR PHHW ZLWK VWXGHQWV SRQDQGPHRQWLQ EDV

8QLYHUVLW\ +RXVLQJHQFH /LIH 8+5/

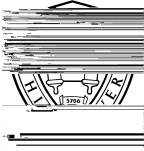
5HVLGHQWLDO OLIH LV DQ HVVHQWLDO FRIHQWRIKLSW RR UWKH 48  
WKH UHVLGHQFH KDOOV OHQG ULFKQHVVUHQVWKHCFRGOBYVUH  
OHDUQLQJ 8QLYHUVLW\ +RXVLQJ 5HVLGHQFH OLIHHQFRPSDV  
SURJUDPPHQJ FRXQVHOLQJ DQG WKHVLHQHFWWRG UHVLGHQ  
DGYLVRUV 5\$V 7KH 5\$V FUDWH D FRPELQRWHUHQJW XGHQWV  
HGXFDFWRQDO DQG VRFLDO SURJUDPPHQJXWRWKHPS/VWXGHQWV  
HDFK RWKHU 5HVLGHQFH /LIH VWDIIKHQRXVXGQHVVLYLQGLYL  
GRUPLWRU\ OLYLQJ DQG WKH VRFLDOHQHFRQDRI FROGOBJH  
\HDUV

8QGHUJUDGXDWH PHQ DUH KR XVHG LQ WKHHSIKU5XELGHQFH KDO  
5HVLGHQFH +DOO \$PVWHUGDP \$YHQXWHUHQ 5HVLGHQFH  
+DOO \$PVWHUGDP \$YHQXH DQG 5XWK+DQG +\PDQVXVV 5H  
WK 6WUHHW ZKLFK LV D UHQRYDWWHQULFQPRUHQEKILDQVQJW  
=\VPDQ +DOO 7KH WKUHH UHVLGHQFHWRKDOOVDPIBLQLWFKDHP  
EXLOGLQJV DQG RIIHU FRPPRQ ORXQJHRSDFH ORXQGHKDOOV  
FRRNLQJ ORXQJHV FRQYHQLHQFH VWRXGHVQWQDFLNDERHQGLQLP  
)L DQG KR XU VHFULW\

7KH )XUPDQ 'LQLQJ +DOO ORFDWHG LQ HXILDQWDOO \$BOYHV P  
UHVLGHQWLDO VWXGHQWV DUH HQURDQGHQWKHGHKELQJLKBODLW  
JHQHUDOO\ RSHQ IRU EUHDNIDVW OXQFKZKHQGHFRDQGHV VHYLQ  
VHVVLRQ ,W LV FORVHG GXULQJ KROVLRQ\VRKSHYVXQFLQJ DQG  
PDFKLQHV DQG FRQYHQLHQFH VWRUHRFDOWLRQVHRQYDFLPSXEVOH

7KURXJKRXW WKH \HDU WKH 2IILFH RFIQLMHSVIDQV +RXVLRQV  
HYHQWV RQ FDPXV 6RPH RI RXU SDVHGHSXHQVJIDQFHQXGH WKH  
(VFDSH WKH 5RRP 1HUI %DWWOHV DQBXOLGHQWJKRUODVXGHVQWV  
UHOD[ DQG HQMR\ KDQJLQJ RXW ZLWK RQH DQRWKHU GXULQJ I

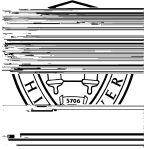
5HVLGHQW \$GYLVRUV 5\$V OLYH LQ WKHVKRHWFRDQOLUHLHV  
DYDLODEOH IRU VXSSRUW LQ WKH UHQVORRQFSURDODPPL5\$V UHJ  
HYHQWV DQG SDUWLHV WR HQKDQFHHSURUHQDEGHQWLQKISH  
VWXGHQWV JHW WR NQRZ WKHLU QHLJGRBVFEDQGVFRUFRPSOH  
VWXGLHV DQG KDYH D ULFK IXQ IHOOHG UHVLGHQWLDO OLIH



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU OHQ

---

)LUVW WLPH RQ FDPSXV VWXGHQWV ~~DKHWDORWIKHHU~~ ~~FRDHWJWX~~  
DUH FRPLQJ WR FDPSXV GLUHFWO\ IURP KLJK VFKRRO DUH UH



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

0DVKJLFLP

2XU PDVKJLFLP ZH DU PDQ\ KD WV EDVHGHQRQSWQJHPHSQLQDIXOJ  
UHODWLRQVKLSV ZLWK VWXGHQWV 7KIRWDRQDDQUBQFKD RU XWRSV  
GSHQGLQJ RQ VWXGHQWV LQWHUHQWDFHQVXLGLQWDTVHSQLR  
H[SHULHQFH

,Q DGGLWLRQ WKH\ KHOS VWXGHQWV XODXPMXVXS SVRRJ VR XWKFRDLOO  
DFKLHYLQJ EDODQFH LQ WKHLU EXV\ VLDKRGJXOHDEFDXQGS HQWDRQ  
DQG UHOLJLRXV JURZWK

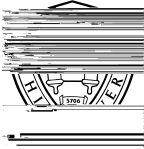
7KHUH LV D PDVKJLDFK DVVLJQHG WR HMKFKLDFKLWDQLGHDIKQZG  
WKURXJKRXW WKH PRUQLQJ 0DVKJLFLKRE PQWDLQWDLQ RMKLFH KR  
DIWHUQRRQV DQG HYHQLQJV

7R FRQWDFW D PDV [VVKDEKHPDDQGGIRU](#) WKH 6HQLRU 0DVKJLDF  
5XFKDQL 5DEEL <RVHI %ODX FDOO RU HPDLQ  
[\REODX#\X HGX](#)

2Q WKH [ZHS](#) [\X HGX ULHWV IDFXOW\ PDVKJLFLP](#)

&2816(/,1\* &(17(5<sup>2</sup>:/) &\$0386

7KH FROOHJH \HDUV DUH H[FLWLQJ FKDOOHQJLQJ DQG PD\ DO



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

7KH +HDOWK &HQWHU VWDII DOO UHYLHWLVRQKWHHFRDQWKRIRUPV  
HQWHULQJ VWXGHQWV 7KH SURIHVVLRQDQV VORFDWGHGLQGHK  
+DOO \$ DQG FDQ EH UHDFKHG DW QWHU#\RWHGXV ZLOIKHDO

6WXGHQW LQMXULHV DQG DFFLGHQWV ZKLFKBBFRXULFQDDJ8 H  
DFWLYLW\ DUH UHSRUWHG WR VHFURWWKHWRWLVWLV FHHFXWU  
LQIRUPV WKH 'HDQ RI 6WXGHQWV DQGVRLQWXULKHVDORVDFWQWJ  
SURSHU IROORZ XS FDUH 6WXGHQWVRDVKHDDQRMXWHTXKUIHGHWGR  
XQLYHUVLW\ SUHPLVHV WR WKH <8 VHFULW\ GHSDUWPHQW

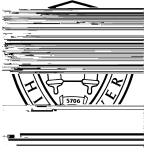
2)), &( 2) ', 6\$%7, < 6(59, &(6

7KH 2IILFH RI 'LVDELOLW\ 6HUFLFHV FRBDQILQDWHVQGHDXSRQDUE  
VHUFLFHV IRU GRFXPHQWHG DQG HOLBLDOWLVWVGHFRVPRGRPH  
LQFOXGH SK\VLFDQ\$HPRKHLRQDQV LPSDYLVXIDQVMPISQDUPHQWV  
\RX KDYH D GRFXPHQWHG GLVDELOLWD BUVDXVLSLFWVZKDW \RX  
ZHOFRPH \RX WR FRPH LQ DQG GLVFXWDIWPFRQHLUHQWHD206\  
LV ORFDWHG LQ )XUVW +DOO URRP DW3OHDVHFRQWDFW \$EE  
DNHOVHQ#\X HGX WR VFKHGXOH DQ DSSRLQWPHQW

\$&\$'(0, & 6833257

7KH DFDGHPLF WUDQVLWLRQ WR FROOHXGHQVWH 7KED20HGHJLQ  
\$FDGHPLF 6XSSRUW LV DYDLODEOH WRKCHOSKDWKDHUHQWHEPSV  
IRU DFDGHPLF VXFFHVV 6WXGHQWV ZKRDZKXQDQGLNHHVGLQPSU  
FRPSUHKHQVLRQ QRWH WDNLQJ WHVWHSQFHSDUDDMIGRQDQGRV  
VFKHGXOH DQ DSSRLQWPHQW ,QGLYLDQDQURXSZRWVWKRQW  
DUH RIIHUG HDFK VHPHVHU

7KH 2IILFH RI \$FDGHPLF 6XSSRUW LV OBDQWFDQLEH)HDKHGO  
DW RU E\ HPDLOLQJ



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

6WXGHQWV LQ DOO VFKRROV DUH UHSGHSHBQWFBQWODDPSRUWD  
FRPPLWWHHV DQG DFWLYHO\ SDUWLFLGSDVDWL RQGDHFDQGRQV UH  
DGPLQLVWUDWLYH DVSHFWV RI WKHLU VFKRROV

(;75\$&855,&8/\$5 \$&7,9,7,(6

'HVSLWH WKH KHDY\ XQGHUJUDGXDWHWLRXWLH VDDG DQWLPSRX  
DVSHFW RI FROOHJH OLIH DQG HQFRXUDJRI IWKKHLQWVXGHQWIRQ  
HGXFdwLRQ \$OO IXOO WLPH VWXGHQWVLEORH DURI SDUWRBQLSDR  
WKHVH DFWLYLWLHV 7KH XQLYHUVLWDOHQDPRUDJWKHVWQSTXQD  
FXOWXUDO DQG UHFUHDWLRQDO IDFULSDWHLFRODULZQRWUHWWRV  
ZKHWKHU LQ WKH WKHDWHU PXVLF DUW VSRUWV HWF

\$WKOHWLFV

<HVKLYD 8QLYHUVLW\ DIIRUGV XQGHUJUDGXDWHLHWVXGHQWV  
LQ LQWHUFROOHJLDWH LQWUDPXUDPOV DQG DQEVHDWLRQDSDRQ  
QLQH LQWHUFROOHJLDWH DWKOHWLF, WRIDWKHWKDWLSDWDL&RS  
\$WKOHWLF \$VVRFLDWLRQ &ROOHJHV WKDW EHORQJ WR 'LYLVL

<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

---

UHVHDUFK DQG &KL 3L &KDSWHU RI \$\$\$\$DWLRLQDFOHD WLKH GUD  
'UDPDWLFV 6RFLHW\TV SUHVHQWDWL RQRQDIWDJG DPSOHV RBSQU

'HSDUWPHQWDO FOXEV IHDWXUH VSHDQW H V HDQGLQ PYSRMLLFX R Q L  
6WXGHQW FRXQFLOV LQGLYLGXDO FODVHYHQW DQG 7KX'EV FRVM  
'XQQHU 0HPRULDO 3ROLWLFDO 6FLHQFH GRFDLWV LKSDQWHV HJXC  
DQQXDOO\ LQ WKH ORGHO 8QLWHG 1DWLRQV SDVHRP 60DDWL RDU  
:<85 D VWXGHQW RSHUDWHG PHPEHU RWLQJH6, QWHH FROOHJLD